

**INSURANCE**  
FOR EVERYTHING  
**INSURABLE**  
L. LATHROP & SONS  
38 Shetucket Street Norwich, Conn.

**Better to HAVE IT than to WANT IT**  
Don't be caught without **INSURANCE** after the fire. See us **TODAY** and have your property protected. Dependable Insurance—Expert Service.

**ISAAC S. JONES**  
Insurance and Real Estate Agent  
Richards Building, 81 Main Street

**PLUMBING AND GASFITTING**

**CALL UP 734**  
With or Without Gas Attachments. All Always EFFICIENT and ECONOMICAL.  
**MODEL RANGES**  
We furnish Ranges for all makes of Ranges.  
**A. J. Wholey & Co.,**  
12 FERRY STREET

Phone 581

**Modern Plumbing**  
is as essential in modern houses as electricity is to lighting. We guarantee the very best **PLUMBING WORK** by expert workmen at the fairest prices. Ask us for plans and prices.

**J. F. TOMPKINS**  
67 West Main Street

**T. F. BURNS**  
HEATING AND PLUMBING  
92 Franklin Street

**ROBERT J. COCHRANE**  
GAS FITTING,  
PLUMBING, STEAM FITTING  
Washington Sq., Washington Building,  
Norwich, Conn.  
Agent for N. B. O. Sheet Paving

**IRON CASTINGS**  
FURNISHED PROMPTLY BY  
**THE VAUGHN FOUNDRY CO.**  
Nos. 11 to 25 Ferry Street

**CHIPS PICKED FROM THE FLYING CLAYS**  
By PETER P. CARNEY

Leading Writer on Sporting Topics  
The new 18 yards trapshooting champion in George Fish, of Lyndonville, N. Y. He broke 99x100 in winning the title.  
This war will be won with GUNS. There is no time like the present to learn to shoot.  
Trapshooting clubs are being urged to hold events for the benefit of the Red Cross and hundreds of clubs are doing so.  
The 14 yards handicap mark was tried in the International Shoot in Canada and at the Westby Hogans, but didn't make much of a hit.  
Frank Troch, of Vancouver, Wash., and O. N. Ford, of San Jose, Cal., have traveled from Ocean to Ocean this year to engage in trapshooting competitions.  
The Development Department of the Interstate Trapshooting Association is making extensive plans for the "patriotic sport" and the system of previous years has gone to the discard.  
There was some discussion at this time about educating the Boy Scouts in the use of the shotgun. It is a good thought and should be carried through.

It is as much the duty of the consumer to eat less as it is the duty of the farmer to produce more.

**IF IT IS JUNK**  
SELL IT TO  
**THE AMERICAN WASTE & METAL CO.**  
210 West Main St.  
Telephone 190

**ARE YOU OBLIGED**  
to clear your throat often and do you wish you didn't have to. Just try some of our  
**BRONCHIAL LOZENGES**  
and see how they clear away that thick feeling in your throat.  
15c a box at  
**DUNN'S PHARMACY**  
50 MAIN STREET

**DENTIST**  
**DR. E. J. JONES**  
Suite 46 Shannon Building  
Take elevator Shetucket Street entrance. Phone

## FEW FOOTBALL GAMES STAGED FOR TODAY

New York, Oct. 25.—Service teams figure prominently in the few football games which appear likely to be played in the east tomorrow. Of the contests originally scheduled for the final Saturday in October not one is to be staged, owing to the regulations affecting the Student Army Training Corps at the various colleges and universities, and restrictions necessitated by the influenza epidemic.  
Only two games are planned between college eleven. One will bring together Rutgers and Lehigh at New Brunswick, N. J., and the second Lafayette and Muhlenberg at Easton, Pa. In the other contests the navy eleven will meet the Newport naval training school team at Annapolis; Pennsylvania will play the Lehigh Island eleven at Philadelphia but it is not expected that Franklin Field will be open to the general public.  
The army transport combination, headed by Charley Brickley, former Harvard drop kicking star, faces the Syracuse University team at Syracuse, while Columbia will have the Camp Merritt eleven as opponents at South Field. At Braves Field in Boston, the Boston college players clash with the Camp Devens representative and there is a possibility that one of two more games still may be arranged for the New England section.

**WORLD'S SERIES WAR FUND TO BE DIVIDED**  
Chicago, Oct. 25.—The \$16,000 donated to war charities from the world's series receipts will be divided among the Y. M. C. A., National Catholic War Council, Young Women's Christian Association, Salvation Army, American Library Association and the War Camp Community Service. Secretary of War Baker advised President Ben Johnson of the American league today.  
"In acknowledging this gift, I beg leave to assure the national commission and the various persons and organizations which have contributed to it of my cordial appreciation of their generous action," Secretary Baker wrote.  
"The men of the army and navy, most of them undoubtedly enthusiastically interested in baseball as our national sport, will be glad to know that this gift for their use and pleasure has come from the men whose names they know well and whose activities they watch with constant interest."

**REQUESTS ALL SPORTS TO CONTRIBUTE TO WAR FUND**  
Boston, Oct. 25.—The New England Committee on Athletics tonight requested every sports promoter, club and educational institution in this district to arrange as many athletic contests as possible from Nov. 9 to 19 and to contribute the gate receipts to the United War Work Fund. All games arranged for this period should be refereed with the committee so that the exemption from the war tax on admissions may be obtained from the secretary of the treasury. Contributions will be asked to give their services.

## FINANCIAL AND COMMERCIAL

**MARKET WAS UNSETTLED.**  
New York, Oct. 25.—The most obvious effect of the step taken yesterday by the local money committee to reduce bank loans was a further curtailment of operations on the stock exchange today.  
Active selling at the outset was attended by declines of one to two points in the more vulnerable issues, but such of this loss was quickly recovered, while here and there a few noteworthy gains were established.  
In the selling of the early period many weak but accounts were uncovered, leaving the market in a stronger technical position than before.  
The action of the money pool was received with satisfaction in all but speculative circles. Interior banks offered large sums of call money; the rate holding at 6 per cent, but prime bank acceptances were reduced to 4 1/4 per cent.  
Next to U. S. Steel, which moved in a narrow groove and closed at a loss of virtually one point, the most active stock was Mexican Petroleum. From its initial decline of almost four points rapid recovery was made, ending at a gain of six points.  
The general list developed fresh heaviness later, rails and equipments again yielding to pressure. Total sales were 600,000 shares.  
Foreign issues reacted moderately, with liberty bonds and the general domestic group on more contracted dealings. Total sales, par value, aggregated \$5,275,000.  
Old U. S. bonds were unchanged on call.

STOCKS.				
Rate.		High.	Low.	Close.
100 Adams Express		157 1/2	157	157 1/2
100 Am. Ry. Ex.		184 1/2	184	184 1/2
100 Alaska Gold		43 1/2	43	43 1/2
100 Alaska Indus.		2 1/2	2 1/4	2 1/2
100 Am. Can.		101 1/2	101	101 1/2
100 Am. Car & F.		101 1/2	101	101 1/2
100 Am. Coal		101 1/2	101	101 1/2
100 Am. Oil		101 1/2	101	101 1/2
100 Am. S. & F.		101 1/2	101	101 1/2
100 Am. Sugar		101 1/2	101	101 1/2
100 Am. Tel. & T.		101 1/2	101	101 1/2
100 Am. W. P.		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	101	101 1/2
100 Am. Steel		101 1/2	101	101 1/2
100 Am. Copper		101 1/2	101	101 1/2
100 Am. Lead		101 1/2	101	101 1/2
100 Am. Tin		101 1/2	101	101 1/2
100 Am. Zinc		101 1/2	101	101 1/2
100 Am. Iron		101 1/2	10	